L Number	Hits	Search Text	DB	Time stamp
	1	5734639.pn.	USPAT;	2004/06/02
	1	EE 40 E 0.4 mm	US-PGPUB USPAT;	09:46
-	1	5548594.pn.	US-PGPUB	09:44
_	1	5493712.pn.	USPAT;	2004/06/02
! _	1	5457813.pn.	US-PGPUB USPAT;	09:44
-	1	5457613.pn.	US-PGPUB	09:45
-	1	5184349.pn.	USPAT;	2004/06/02
	1	5402712 nn	US-PGPUB USPAT;	09:46
-	1	5493712.pn.	US-PGPUB	09:46
-	1	5970410.pn.	USPAT;	2004/06/02
	3	370/337.ccls. AND (AGC SAME (time ADJ	US-PGPUB USPAT;	09:46
	3	slot))	US-PGPUB	13:56
-	7	370/337.ccls. AND ((gain ADJ control)	USPAT;	2004/06/02
_	42	SAME (time ADJ slot)) 370/337.ccls. AND ((gain) SAME (time ADJ	US-PGPUB USPAT;	11:07
		slot))	US-PGPUB	10:59
	7	370/347.ccls. AND (AGC SAME (time ADJ	USPAT;	2004/06/02
_	17	slot)) 370/347.ccls. AND ((gain ADJ control)	US-PGPUB USPAT;	2004/06/02
		SAME (time ADJ slot))	US-PGPUB	10:43
-	61	370/347.ccls. AND ((gain) SAME (time ADJ slot))	USPAT; US-PGPUB	2004/06/02
_	4	370/252.ccls. AND (AGC SAME (time ADJ	USPAT;	2004/06/02
		slot))	US-PGPUB	11:01
-	5	370/252.ccls. AND ((gain ADJ control) SAME (time ADJ slot))	USPAT; US-PGPUB	2004/06/02
_	19	370/252.ccls. AND ((gain) SAME (time ADJ	USPAT;	2004/06/02
	_	slot))	US-PGPUB	11:03
-	3	5548594.URPN.	USPAT	2004/06/02
_	10	5493712.URPN.	USPAT	2004/06/02
	2.4	5104240 UDDN	USPAT	12:07 2004/06/02
-	34	5184349.URPN.	OSPAI	12:32
-	0	6430173.URPN.	USPAT	2004/06/02
_	5	5251216.URPN.	USPAT	13:07 2004/06/02
		0201210.00110.		13:19
-	59	370.clas. AND (AGC SAME (time ADJ slot))	USPAT;	2004/06/02
_	67	375.clas. AND (AGC SAME (time ADJ slot))	US-PGPUB USPAT;	13:23 2004/06/03.
			US-PGPUB	08:49
-	0	6667965.URPN.	USPAT	2004/06/02 13:59
_	10	5331638.URPN.	USPAT	2004/06/02
		270 -1 - 200 // 207 207	HCDAE.	14:21 2004/06/03
-	96	370.clas. AND ((gain ADJ control) SAME (time ADJ slot))	USPAT; US-PGPUB	09:19
-	61	375.clas. AND ((gain ADJ control) SAME	USPAT;	2004/06/02
	57	(time ADJ slot)) 455.clas. AND ((gain ADJ control) SAME	US-PGPUB USPAT;	15:27 2004/06/02
-	37	(time ADJ slot))	US-PGPUB	15:30
-	26	370.clas. AND (gain SAME amplitude SAME	USPAT;	2004/06/02
_	33	(time ADJ slot)) 375.clas. AND (gain SAME amplitude SAME	US-PGPUB USPAT;	15:34 2004/06/02
		(time ADJ slot))	US-PGPUB	15:36
-	19	455.clas. AND (gain SAME amplitude SAME (time ADJ slot))	USPAT; US-PGPUB	2004/06/02 15:36
_	18	(time ADJ siot)) 5029162.URPN.	USPAT	2004/06/02
			HCDAE	15:52
-	49	455.clas. AND (AGC SAME (time ADJ slot))	USPAT; US-PGPUB	2004/06/03
-	3	370/252.ccls. AND (AGC SAME TDMA)	USPAT;	2004/06/03
	,	370/337 cole AND /ACC SAME TOMA\	US-PGPUB USPAT;	09:25
-	7	370/337.ccls. AND (AGC SAME TDMA)	US-PGPUB	09:31

Search History 6/7/04 11:59:41 AM Page 1

-	14	370/347.ccls. AND (AGC SAME TDMA)	USPAT;	2004/06/03
1_	95	370.clas. AND (AGC SAME TDMA)	US-PGPUB USPAT;	09:33 2004/06/03
-)	370.CIRS. AND (AGC SAID IDIA)	US-PGPUB	09:36
_	76	375.clas. AND (AGC SAME TDMA)	USPAT;	2004/06/03
			US-PGPUB	09:36
-	85	455.clas. AND (AGC SAME TDMA)	USPAT; US-PGPUB	2004/06/03 09:37
_	48	370/337.ccls. AND (gain SAME TDMA)	USPAT;	2004/06/03
		(guan,	US-PGPUB	10:14
-	58	370/347.ccls. AND (gain SAME TDMA)	USPAT;	2004/06/03
	1.0	270/252 AND /cais CAME TOMA	US-PGPUB USPAT;	10:05 2004/06/03
_	18	370/252.ccls. AND (gain SAME TDMA)	US-PGPUB	10:05
_	202	370.clas. AND (gain WITH (time ADJ slot))	USPAT;	2004/06/03
			US-PGPUB	10:16
-	84	375.clas. AND (gain WITH (time ADJ slot))	USPAT; US-PGPUB	2004/06/03 10:15
_	113	455.clas. AND (gain WITH (time ADJ slot))	USPAT;	2004/06/03
		(3 (((US-PGPUB	10:15
-	0	370.clas. AND (gain WITH guard WITH GPS)	USPAT;	2004/06/03
	1	455.clas. AND (gain WITH guard WITH GPS)	US-PGPUB USPAT;	10:17 2004/06/03
-	1	433.Cras. AND (gain with guard with GPS)	USPAT; US-PGPUB	10:17
-	1	375.clas. AND (gain WITH guard WITH GPS)	USPAT;	2004/06/03
			US-PGPUB	10:18
-	4	375.clas. AND (gain WITH (time ADJ slot) WITH (carrier))	USPAT; US-PGPUB	2004/06/03
_	6	WITH (carrier)) 370.clas. AND (gain WITH (time ADJ slot)	USPAT;	2004/06/03
		WITH (carrier))	US-PGPUB	10:27
-	6	455.clas. AND (gain WITH (time ADJ slot)	USPAT;	2004/06/03
	1.0	WITH (carrier)) (gain WITH (time ADJ slot) WITH	US-PGPUB USPAT;	10:24 2004/06/03
-	18	(carrier))	US-PGPUB	10:45
_	17	370.clas. AND (gain WITH (time ADJ slot)	USPAT;	2004/06/03
		WITH (frequency))	US-PGPUB	11:19
-	11	375.clas. AND (gain WITH (time ADJ slot) WITH (frequency))	USPAT; US-PGPUB	2004/06/03
_	17		USPAT;	2004/06/03
		WITH (frequency))	US-PGPUB	10:35
-	38	(gain WITH (time ADJ slot) WITH	USPAT;	2004/06/03
_	3	(frequency)) (AGC WITH (time ADJ slot) WITH (carrier))	US-PGPUB USPAT;	2004/06/03
		(AGC WITH (CIMC ADO DIGC) WITH (CALLICITY)	US-PGPUB	10:45
-	7	(AGC WITH (time ADJ slot) WITH	USPAT;	2004/06/03
	_	(frequency)) 370/337.ccls. AND ((time ADJ slot) WITH	US-PGPUB USPAT;	10:45 2004/06/03
-	7	(share OR use) WITH carrier)	US-PGPUB	10:52
-	6	370/347.ccls. AND ((time ADJ slot) WITH	USPAT;	2004/06/03
		(share OR use) WITH carrier)	US-PGPUB	10:54
-	43	370.clas. AND ((time ADJ slot) WITH (share OR use) WITH carrier)	USPAT; US-PGPUB	2004/06/03
_	4	370.clas. AND (attenuat\$3 WITH signal	USPAT;	2004/06/03
		WITH (regardless OR notwithstanding) WITH	US-PGPUB	11:25
	_	gain)	HCDAM.	2004/06/03
-	3	375.clas. AND (attenuat\$3 WITH signal WITH (regardless OR notwithstanding) WITH	USPAT; US-PGPUB	11:26
		gain)		
-	5	455.clas. AND (attenuat\$3 WITH signal	USPAT;	2004/06/03
		WITH (regardless OR notwithstanding) WITH	US-PGPUB	11:29
1_	6	gain) (attenuat\$3 WITH signal WITH (regardless	USPAT;	2004/06/03
		OR notwithstanding) WITH AGC)	US-PGPUB	11:29
-	44	(attenuat\$3 WITH signal WITH (regardless	USPAT;	2004/06/03
	1	OR notwithstanding) WITH gain)	US-PGPUB USPAT;	11:43 2004/06/03
-	1	20010048727.pn.	US-PGPUB	12:01
-	51	370.clas. AND (GPS ADJ timing)	USPAT;	2004/06/03
		272	US-PGPUB	12:31
-	0	370.clas. AND (gain SAME guard SAME corrupt\$)	USPAT; US-PGPUB	2004/06/03 12:31
	L	COTTUDES)	03-19100	1 1 2 . 3 1

_	22	370.clas. AND (gain WITH guard)	USPAT;	2004/06/03
_	9	370.clas. AND (AGC WITH guard)	US-PGPUB USPAT;	13:39 2004/06/03
		770.Clas. AND (AGE Will guald)	US-PGPUB	13:40
-	26	375.clas. AND (gain WITH guard)	USPAT;	2004/06/03
			US-PGPUB	13:46
-	10	375.clas. AND (AGC WITH guard)	USPAT; US-PGPUB	2004/06/03 13:46
_	23	455.clas. AND (gain WITH guard)	USPAT;	2004/06/03
		, 100002m20 1=12 (ga=10 H=101 ga=11)	US-PGPUB	13:52
-	10	455.clas. AND (AGC WITH guard)	USPAT;	2004/06/03
	10	370.clas. AND (gain WITH synchronous WITH	US-PGPUB USPAT;	14:16
-	10	time WITH slot)	US-PGPUB	14:29
-	6	375.clas. AND (gain WITH synchronous WITH	USPAT;	2004/06/03
		time WITH slot)	US-PGPUB	14:28
-	2	455.clas. AND (gain WITH synchronous WITH	USPAT;	2004/06/03 15:28
_	1	time WITH slot) AGC WITH synchronous WITH time WITH slot	US-PGPUB USPAT;	2004/06/03
	1 -	rice with synchronous with cime with size	US-PGPUB	15:28
-	12	gain WITH synchronous WITH time WITH slot	USPAT;	2004/06/03
			US-PGPUB	14:29
-	1	attenuation WITH higher WITH gain WITH diversity	USPAT; US-PGPUB	2004/06/03
_	0	attenuation WITH AGC WITH diversity	USPAT;	2004/06/03
		_	US-PGPUB	15:42
-	18	attenuation WITH gain WITH diversity	USPAT;	2004/06/03
_	23	attenuat\$3 WITH gain WITH diversity	US-PGPUB USPAT;	15:52 2004/06/03
-	23	accendaces with gain with diversity	US-PGPUB	15:48
-	4	attenuat\$3 WITH gain WITH rake	USPAT;	2004/06/03
			US-PGPUB	15:53
-	378	370.clas. AND (gain WITH diversity)	USPAT; US-PGPUB	2004/06/03
_	28	370.clas. AND (AGC WITH diversity)	USPAT;	2004/06/03
		(1111)	US-PGPUB	15:53
-	1	370.clas. AND (attenuator WITH burst WITH	USPAT;	2004/06/03
	2	timing) 375.clas. AND (attenuator WITH burst WITH	US-PGPUB USPAT;	16:23 2004/06/03
-	-	timing)	US-PGPUB	16:23
_	5	455.clas. AND (attenuator WITH burst WITH	USPAT;	2004/06/03
	_	timing)	US-PGPUB	16:24
-	3	gain WITH attenuator WITH burst WITH	USPAT; US-PGPUB	2004/06/03
_	15	gain WITH attenuator WITH time WITH slot	USPAT;	2004/06/03
			US-PGPUB	16:49
-	15	5050192.URPN.	USPAT	2004/06/03
_	0	IF WITH envelope WITH power WITH	USPAT;	17:09 2004/06/03
1 -		amplitude	US-PGPUB	17:11
_	140	455.clas. AND (envelope WITH power WITH	USPAT;	2004/06/03
		amplitude)	US-PGPUB	17:13
-	113	375.clas. AND (envelope WITH power WITH amplitude)	USPAT; US-PGPUB	2004/06/03 17:14
_	20	370.clas. AND (envelope WITH power WITH	USPAT;	2004/06/03
1		amplitude)	US-PGPUB	17:40
-	3	370.clas. AND (envelope WITH amplitude	USPAT;	2004/06/03
_	0	WITH time WITH slot) 375.clas. AND (envelope WITH amplitude	US-PGPUB USPAT;	17:55 2004/06/03
	I	WITH time WITH slot)	US-PGPUB	17:49
-	2	455.clas. AND (envelope WITH amplitude	USPAT;	2004/06/03
1	1.	WITH time WITH slot)	US-PGPUB	17:49
-	19	envelope WITH amplitude WITH time WITH	USPAT; US-PGPUB	2004/06/03
_	7	370.clas. AND (gain WITH time WITH slot	USPAT;	2004/06/04
1		WITH carrier)	US-PGPUB	09:17
-	4	375.clas. AND (gain WITH time WITH slot	USPAT;	2004/06/04
_	6	WITH carrier) 455.clas. AND (gain WITH time WITH slot	US-PGPUB USPAT;	09:09
	Ů	WITH carrier)	US-PGPUB	09:10
-	2	370.clas. AND (AGC WITH time WITH slot	USPAT;	2004/06/04
	L	WITH carrier)	US-PGPUB	09:11

-	2	375.clas. AND (AGC WITH time WITH slot	USPAT;	2004/06/04
_	1	WITH carrier) 455.clas. AND (AGC WITH time WITH slot	US-PGPUB USPAT;	09:11
	1	WITH carrier)	US-PGPUB	09:12
_	3	AGC WITH time WITH slot WITH carrier	USPAT;	2004/06/04
			US-PGPUB	09:12
_	19	gain WITH time WITH slot WITH carrier	USPAT;	2004/06/04
	20	370.clas. AND (gain WITH time WITH slot	US-PGPUB USPAT;	09:13
	20	WITH frequency)	US-PGPUB	10:48
_	13	375.clas. AND (gain WITH time WITH slot	USPAT;	2004/06/04
		WITH frequency)	US-PGPUB	10:58
-	17	455.clas. AND (gain WITH time WITH slot	USPAT;	2004/06/04
_	5	WITH frequency) 370.clas. AND (AGC WITH time WITH slot	US-PGPUB USPAT;	11:01 2004/06/04
		WITH frequency)	US-PGPUB	11:03
-	3	375.clas. AND (AGC WITH time WITH slot	USPAT;	2004/06/04
	_	WITH frequency)	US-PGPUB	11:04
-	5	455.clas. AND (AGC WITH time WITH slot WITH frequency)	USPAT; US-PGPUB	2004/06/04
-	7	AGC WITH time WITH slot WITH frequency	USPAT;	2004/06/04
1	<u> </u>		US-PGPUB	12:40
-	48	gain WITH time WITH slot WITH frequency	USPAT;	2004/06/04
	10	370.clas. AND (plurality WITH RF WITH	US-PGPUB USPAT;	11:36
-	10	carrier WITH time WITH slot)	US-PGPUB	11:39
_	67	370.clas. AND (time WITH slot WITH (share	USPAT;	2004/06/04
	_	OR use OR occupy) WITH carrier)	US-PGPUB	12:04
-	5	(attenuat\$3 WITH (high OR strong) WITH	USPAT;	2004/06/04
_	68	signal WITH regard\$4 WITH gain) attenuat\$3 WITH signal WITH regard\$4 WITH	US-PGPUB USPAT;	12:42 2004/06/04
		gain	US-PGPUB	13:27
-	35	370.clas. AND (attenuat\$3 WITH diversity)	USPAT;	2004/06/04
	20	275 -1 707 (US-PGPUB	13:28
-	39	375.clas. AND (attenuat\$3 WITH diversity)	USPAT; US-PGPUB	2004/06/04
_	86	455.clas. AND (attenuat\$3 WITH diversity)	USPAT;	2004/06/04
		<u>-</u>	US-PGPUB	13:28
-	170	attenuat\$3 WITH diversity	USPAT; US-PGPUB	2004/06/04
_	23	attenuat\$3 WITH diversity WITH gain	USPAT;	13:48 2004/06/04
		accondition with divolotory with gain	US-PGPUB	14:21
-	4	370/337.ccls. AND (((base ADJ station) OR	USPAT;	2004/06/04
		BS OR BTS) WITH gain WITH mobile WITH	US-PGPUB	14:26
_	226	power) (((base ADJ station) OR BS OR BTS) WITH	USPAT;	2004/06/04
		gain WITH mobile WITH power)	US-PGPUB	14:26
-	5	370/347.ccls. AND (((base ADJ station) OR	USPAT;	2004/06/04
		BS OR BTS) WITH gain WITH mobile WITH	US-PGPUB	14:29
	25	power) 370/335.ccls. AND (((base ADJ station) OR	USPAT;	2004/06/04
]	BS OR BTS) WITH gain WITH mobile WITH	US-PGPUB	14:29
		power)		
-	21	370/342.ccls. AND (((base ADJ station) OR	USPAT;	2004/06/04
		BS OR BTS) WITH gain WITH mobile WITH power)	US-PGPUB	15:39
_	45	370.clas. AND (RSSI WITH time WITH slot)	USPAT;	2004/06/04
			US-PGPUB	15:06
[-	3	370.clas. AND (RSSI WITH time WITH slot	USPAT;	2004/06/04
	5	WITH gain) RSSI WITH time WITH slot WITH gain	US-PGPUB USPAT;	15:08 2004/06/04
	3	When will etwe will prof will darif	US-PGPUB	15:07
-	44	370.clas. AND (RSSI WITH gain)	USPAT;	2004/06/04
	_		US-PGPUB	15:38
-	2	(((base ADJ station) OR BS OR BTS) WITH broadband WITH plurality WITH RF WITH	USPAT; US-PGPUB	2004/06/04 15:40
		carrier)	03-1910	13.40
] -	13	TDMA WITH signal WITH synchron\$10 WITH	USPAT;	2004/06/04
		GPS	US-PGPUB	15:42